Report of AWP Activity Completion

Date of Report: $8/1/04$	CalSites ID: 5894001
Site Name: Reale AFB	[] Unplanned Activity - Add to AWP
CALSITES Activity:  ALLOC CERT DES FDNC FRIFS ARB CONF DISC FORUM OM BWEBS COST DLIST FOSL ORDER CEQA DCERT ENFFU FOST PA CERFA DEED ERA FRA PAPEA	RA SI VCONS
Activity Description (up to 5 characters):example: OU1 DATE OF COMPLETION:	STE 12 04
Size of Activity: [XSmall [] Medium  DESCRIPTION OF ACTIVITY: Approved  Removal Action Workpla  (Y of pesticide - com tan	
VOLUME REMEDIATED (TOTAL):  Removed  Cubic Yards of Solids: Gallons of Liquid:  Did the activity include a CAP? (X or Blank)  Did the activity include a Fence? (X or Blank)  Did the activity include the decommissioning of a well?  (X or Blank)	Treated
Groundwater Remediation Extraction Rate (gpm): Cubic Feet per Minute of Soil Vapor Extraction:	
# Acres of Land Returned/Released for reuse:  Based on: Cleaned Up Evaluated & Found No Significant Risk C - Commercial I - Industrial R - Residential U - Unknown Required Documentation Provided (Y/N): Send Backup Documentation on Completed RAPS/RODS/RAOrders/Agreements, CERT/COM/DELIST packages to header	AWS (including executive summary),

PROJECT MANAGER	UNIT CHIEF	BRANCH CHIEF
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Final Action Memorandum for Site WP-12
Beale Air Force Base
Remedial Action-Construction for Site WP-12
Contract No. F41624-97-D-8552/Task Order 0025
Version 3.0
July 2004
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## 9.0 RECOMMENDATION

This decision document represents the selected removal action for Site WP-12, at Beale AFB, developed in accordance with CERCLA as amended, and not inconsistent with the National Contingency Plan. Conditions at the Site meet the National Contingency Plan Section 300.415(b)(2) criteria for a removal. This decision is based on the administrative record for the Site. Excavation, treatment and disposal of the pesticide-containing soil is recommended as the preferred action for the following reasons:

The action will effectively protect human health and welfare, and the environment, by significantly reducing the risk of exposure to contaminated soils, and

The action is cost-effective and easily implemented.

GREGORY PLONG, Lt CollUSAF

Base Civil Engineer

Date

Date

30 Jul 04

ANTONIA K.J. VORSTER

Chief, Site Cleanup Section

California Regional Water Quality Control Board

Central Valley Region

ANTHONY J. LANDIS, PÆ.

Chief, Northern California Operations

Office of Military Facilities

Site Mitigation Branch

Department of Toxic Substances Control

8-18-04

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Date